



Flying Position

Eagle Heads

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Materials Needed: About 6 yards size 20 white thread, about 3 yards size 20 medium yellow thread. About 1 yard each black and medium yellow size 40 thread. 2 shuttles.

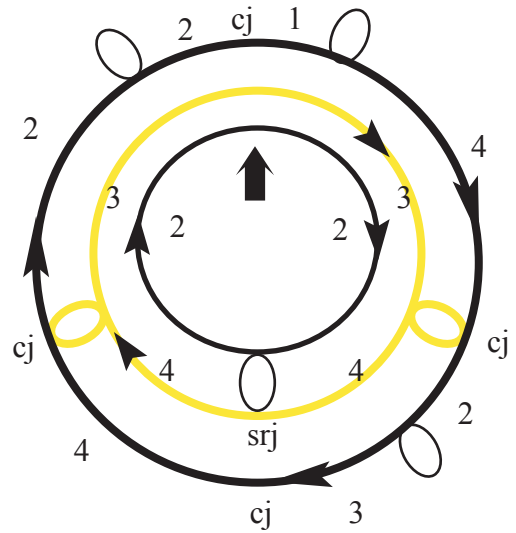
The eagle heads are designed to be applied onto another piece of fabric. They are very flexible and can be moved into many positions. With this in mind, I hide all the long thread ends by poking them through the fabric the eagle is being applied onto. Tie to the back of the fabric and cut to a short length. To applique the rest of the eagle head, use a clear nylon thread for the entire head or fine white and yellow threads for the appropriately colored eagle part.



Sitting Position

Abbreviations and symbols:

□		R□	□	Ring
□		C□	□	Chain
□		SR□	□	Split ring
□		RW□	□	Reverse work
□		DNRW□	□	Do not reverse work
□		CTM□	□	Continuous thread method
□		ppr□	□	picot of previous ring
□		-□	□	picot
□		+□	□	regular join
□		cj□	□	catherine wheel join
□		lj□	□	lock join
□		srj□	□	slope and roll join
□		rsrj□	□	reverse slope and roll join
□			□	
□			□	



Eye

Shuttle preparation: With size 40 black thread, wind about 1/2 yard onto shuttle. Cut from ball. Wind about 1/2 yard size 40 yellow onto another shuttle, cut from ball.

With Blackm, tat over initial tail, leaving a loop at the beginning. R (frontside) 2-2. DNRW.

Stick yellow tail through loop of black thread left at beginning of black R. Snug up black loop. With yellow thread, make a ring loop and tat over the yellow tail. R (frontside) 3-4 srj (ppr) 4-3. DNRW.

With black shuttle in the ball position and yellow shuttle as active shuttle,

C (frontside) 1-4 cj (ppr) 2-3 cj (top of srj) 4 cj (ppr) 2-2 cj. Cut threads leaving 4" tails. Tie together.